	ONS DIRECTORY	Home Quick Guide Co	ntact Us UL.com		
NITW.E476224 Industrial Control Panels					
			Page Bottom		
Industrial Control Panels					
See General Information for Indus	strial Control Panels				
UNITECHNIK SYSTEMS GMBH Fritz-Kotz-Strasse 14 51674 Wiehl, GERMANY Industrial control panels.			E476224		
	Unitechnik				
			Last Updated on 2015-06-25		
Questions?	Print this page	Terms of Use	Page Top		
			© 2015 UL LLC		
The appearance of a company's na manufactured under UL's Follow-U covered under UL's Follow-Up Serv	p Service. Only those products	bearing the UL Mark should be			
UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".					

	IONS DIRECTORY	Home Quick Guide Cor	ntact Us UL.com		
NITW7.E476224 Industrial Control Panels Certified for Canada					
			Page Bottom		
Industrial Control Panels Certified for Canada					
See General Information for Indu	strial Control Panels Certified for	<u>Canada</u>			
UNITECHNIK SYSTEMS GMBH Fritz-Kotz-Strasse 14 51674 Wiehl, GERMANY			E476224		
Industrial control panels.					
Trademark and/or Tradename:	Unitechnik				
			Last Updated on 2015-06-25		
Questions?	Print this page	Terms of Use	Page Top		
			© 2015 UL LLC		
The appearance of a company's n manufactured under UL's Follow-U covered under UL's Follow-Up Ser	Jp Service. Only those products I	bearing the UL Mark should be o	oducts so identified have been		
UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".					